外印印刷稿 for printing 廠內碳打參考 for addtional printing







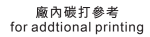
ALPHA		Title: DCS-855 Device Label						
Drawn by: Ario Hsieh	Date: 2014/06/11	Material: 50µ白亮特多龍(PET) Glossy White Polyester Film	Part No.: 970000012727G		Rev.: 1.0	Task ID: 4346		
Checked by: Anita Liu	Date: 2014/06/11	Coated: 25µ霧面特多龍(PET) Matte Clear Polyester Film	Unit: mm	Cutting and Printing Tolerance: ±0.15mm Contents Tolerance: ±0.25mm				
Approved by: Anita Liu	Date: 2014/06/11	Adhesive: 壓克力膠 Acrylic	Scale: 1:1	■ Modified dra	awing [☐ Original drawing		

Colors:

White Background

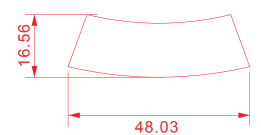
Black Texts and logos

外印印刷稿 for printing









ALPHA		Title: DCS-855 Device Label						
Drawn by: Ario Hsieh	Date: 2014/07/28	Material: 50µ白亮特多龍(PET) Glossy White Polyester Film	Part No.: 970000012728G		Rev.: 1.0	Task ID: 4348		
Checked by: Anita Liu	Date: 2014/07/28	Coated: No	Unit: mm	Cutting and Printing Tolerance: ±0.15mm Contents Tolerance: ±0.25mm				
Approved by: Anita Liu	Date: 2014/07/28	Adhesive: 壓克力膠 Acrylic	Scale: 1:1	■ Modified dra	awing [☐ Original drawing		



This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and
(2) this device must accept any interference received, including interference that may cause undesired operation.

CAN ICES-3 (B)/NMB-3(B)

